

## List of the taxa of North Carolina (2022-07-15)

This is a listing of the 713 taxa (711 native) that have been (documented to or which might) occur in the state. The scientific and common names used in this list are from ??? (Spiders), Brimley, 1938 and BugGuide References (Harvestmen), Harvey, 2011 (Pseudoscorpions), and Fet et al. 2000 (Scorpions). The list also includes the State Rank, Global Rank, State Status, and U.S. Status (if it has such statuses) for each species. The ranks are those of the Biotics database of the North Carolina Natural Heritage Program and NatureServe, October 2016. The NC NHP provides the Significantly Rare and Watch List status categories.

[State Rank Global Rank] {State Status Federal Status} Comments

### ACTINOPODIDAE: [1]

1 *Actinopus rufipes* ..... redlegged purseweb spider .....

### AGELENIDAE: Funnel Weavers [17]

2 *Agelenopsis emertoni* ..... Grass spider .....

3 *Agelenopsis kastoni* ..... Grass spider .....

4 *Agelenopsis naevia* ..... Grass spider .....

5 *Agelenopsis pennsylvanica* ..... Grass spider .....

6 *Agelenopsis utahana* ..... Grass spider .....

7 *Barronopsis texana* ..... a funnel weaver .....

8 *Coras juvenilis* ..... no common name .....

9 *Coras lamellosus* ..... a funnel weaver .....

10 *Coras medicinalis* ..... a funnel weaver .....

11 *Coras montanus* ..... a funnel weaver .....

12 *Coras taugynus* ..... a funnel weaver .....

13 *Tegenaria domestica* ..... Barn funnel weaver .....

14 *Wadotes bimucronatus* ..... no common name .....

15 *Wadotes calcaratus* ..... a funnel weaver .....

16 *Wadotes deceptis* ..... no common name .....

17 *Wadotes hybridus* ..... a funnel weaver .....

18 *Wadotes tennesseensis* ..... a funnel weaver .....

### AMAUROBIIDAE: Hacklemesh Weavers [4]

19 *Callobius bennetti* ..... a hacklemesh weaver .....

20 *Cybaeopsis armipotens* ..... a hacklemesh weaver .....

21 *Cybaeopsis hoplites* ..... a hacklemesh weaver .....

22 *Cybaeopsis hoplomacha* ..... a hacklemesh weaver .....

### ANTRODIAETIDAE: Folding Trapdoor Spiders [2]

23 *Antrodiaetus microunicolor* ..... a foldingdoor spider .....

24 *Antrodiaetus unicolor* ..... a foldingdoor spider .....

### ANYPHAENIDAE: Ghost Spiders [11]

25 *Anyphaena celer* ..... a ghost spider .....

26 *Anyphaena fraterna* ..... a ghost spider .....

27 *Anyphaena maculata* ..... a ghost spider .....

28 *Anyphaena pectorosa* ..... a ghost spider .....

29 *Arachosia cubana* ..... a ghost spider .....

30 *Hibana futilis* ..... a ghost spider .....

31 *Hibana gracilis* ..... garden ghost spider .....

32 *Hibana velox* ..... a ghost spider .....

33 *Lupettiana mordax* ..... a ghost spider .....

34 *Wulfila albens* ..... a ghost spider .....

35 *Wulfila saltabundus* ..... a ghost spider .....

### ARANEIDAE: Orb Weavers [69]

36 *Acacesia hamata* ..... difoliolate orbweaver .....

37 *Acanthepeira cherokee* ..... an orbweaver .....

38 *Acanthepeira marion* ..... no common name .....

39 *Acanthepeira stellata* ..... Star-bellied orb weaver .....

40 *Araneus alboventris* ..... an orbweaver .....

41 *Araneus bicentenarius* ..... Giant Lichen Orbweaver .....

42 *Araneus bivittatus* ..... an orbweaver .....

43 *Araneus bonsallae* ..... no common name .....

44 *Araneus cingulatus* ..... an orbweaver .....

45 *Araneus gadus* ..... an orbweaver .....

46 *Araneus guttulatus* ..... an orbweaver .....

47 *Araneus iviei* ..... Orange orbweaver .....

**ARANEIDAE: Orb Weavers [cont.]**

48 <i>Araneus juniperi</i> .....	an orbweaver .....
49 <i>Araneus marmoreus</i> .....	Marbled orbweaver .....
50 <i>Araneus miniatus</i> .....	Black-spotted Orbweaver .....
51 <i>Araneus niveus</i> .....	no common name .....
52 <i>Araneus nordmanni</i> .....	an orbweaver .....
53 <i>Araneus partitus</i> .....	an orbweaver .....
54 <i>Araneus pegnia</i> .....	Butterfly orbweaver .....
55 <i>Araneus pratensis</i> .....	an orbweaver .....
56 <i>Araneus saevus</i> .....	an orbweaver .....
57 <i>Araneus thaddeus</i> .....	Lattice orbweaver .....
58 <i>Araneus trifolium</i> .....	Shamrock orbweaver .....
59 <i>Araneus tuscarora</i> .....	no common name .....
60 <i>Araniella displicata</i> .....	Sixspotted orbweaver .....
61 <i>Argiope aurantia</i> .....	Yellow Garden Spider .....
62 <i>Argiope florida</i> .....	Florida Argiope .....
63 <i>Argiope trifasciata</i> .....	Banded Argiope .....
64 <i>Cyclosa caroli</i> .....	a trashline spider .....
65 <i>Cyclosa conica</i> .....	a trashline spider .....
66 <i>Cyclosa turbinata</i> .....	humped trashline orbweaver .....
67 <i>Eriophora ravilla</i> .....	Tropical Orbweaver .....
68 <i>Eustala anastera</i> .....	Humpbacked orbweaver .....
69 <i>Eustala cepina</i> .....	an orbweaver .....
70 <i>Eustala emertoni</i> .....	an orbweaver .....
71 <i>Gasteracantha cancriformis</i> .....	Spinybacked orbweaver .....
72 <i>Gea heptagon</i> .....	an orbweaver .....
73 <i>Hypsosinga funebris</i> .....	an orbweaver .....
74 <i>Hypsosinga rubens</i> .....	an orbweaver .....
75 <i>Larinia directa</i> .....	an orbweaver .....
76 <i>Larinioides cornutus</i> .....	Furrow orbweaver .....
77 <i>Larinioides patagiatus</i> .....	an orbweaver .....
78 <i>Larinioides scolopetarius</i> .....	an orbweaver .....
79 <i>Mangora gibberosa</i> .....	Lined orbweaver .....
80 <i>Mangora maculata</i> .....	Greenlegged orbweaver .....
81 <i>Mangora placida</i> .....	Tuftlegged orbweaver .....
82 <i>Mangora spiculata</i> .....	an orbweaver .....
83 <i>Mastophora bisaccata</i> .....	no common name .....
84 <i>Mastophora phrynosoma</i> .....	Toadlike Bolas Spider .....
85 <i>Mastophora stowei</i> .....	no common name .....
86 <i>Mastophora timuqua</i> .....	a bolas spider .....
87 <i>Mecynogea lemniscata</i> .....	Basilica orbweaver .....
88 <i>Metazygia calix</i> .....	an orbweaver .....
89 <i>Metazygia carolinialis</i> .....	an orbweaver .....
90 <i>Metazygia wittfeldae</i> .....	an orbweaver .....
91 <i>Metepeira labyrinthea</i> .....	Labyrinth orbweaver .....
92 <i>Micrathena gracilis</i> .....	Five paired spider .....
93 <i>Micrathena mitrata</i> .....	white micrathena .....
94 <i>Micrathena sagittata</i> .....	Arrowshaped Micrathena .....
95 <i>Neoscona arabesca</i> .....	Arabesque orbweaver .....
96 <i>Neoscona crucifera</i> .....	a spotted orbweaver .....
97 <i>Neoscona domiciliorum</i> .....	Red-femured Spotted Orbweaver .....
98 <i>Neoscona pratensis</i> .....	a spotted orbweaver .....
99 <i>Ocrepeira ectypa</i> .....	Asterisk spider .....
100 <i>Ocrepeira georgia</i> .....	an orbweaver .....
101 <i>Trichonephila clavata</i> .....	Jor Spider .....
102 <i>Trichonephila clavipes</i> .....	Golden Silk orbweaver .....
103 <i>Verrucosa arenata</i> .....	an orb weaver .....
104 <i>Zygiella nearctica</i> .....	an orbweaver .....

**ATYPIDAE: Purseweb Spiders [2]**

105 <i>Sphodros atlanticus</i> .....	Atlantic purseweb spider .....
--------------------------------------	--------------------------------

**ATYPIDAE: Purseweb Spiders [cont.]**

106 *Sphodros niger* ..... a purseweb spider .....

**CHEIRACANTHIIDAE: [3]**

107 *Cheiracanthium inclusum* ..... a longlegged sac spider .....

108 *Cheiracanthium mildei* ..... a longlegged sac spider .....

109 *Strotarchus piscatorius* ..... a longlegged sac spider .....

**CLUBIONIDAE: Sac Spiders [8]**

110 *Clubiona abboti* ..... a leafcurling sac spider .....

111 *Clubiona canadensis* ..... a leafcurling sac spider .....

112 *Clubiona johnsoni* ..... a leafcurling sac spider .....

113 *Clubiona maritima* ..... a leafcurling sac spider .....

114 *Clubiona obesa* ..... a leafcurling sac spider .....

115 *Clubiona pygmaea* ..... a leafcurling sac spider .....

116 *Clubiona rhododendri* ..... a leafcurling sac spider .....

117 *Elaver excepta* ..... a sac spider .....

**CORINNIDAE: Antmimics and Ground Sac Spiders [9]**

118 *Castianeira amoena* ..... Orange antmimic .....

119 *Castianeira cingulata* ..... Two-banded antmimic .....

120 *Castianeira crocata* ..... Red-spotted antmimic .....

121 *Castianeira crucigera* ..... an antmimic .....

122 *Castianeira descripta* ..... Red-spotted antmimic .....

123 *Castianeira gertschi* ..... an antmimic .....

124 *Castianeira longipalpa* ..... Many-banded antmimic .....

125 *Castianeira trilineata* ..... an antmimic .....

126 *Castianeira variata* ..... an antmimic .....

**CTENIDAE: Wandering Spiders [1]**

127 *Anahita punctulata* ..... a wandering spider .....

**CYBAEIDAE: [5]**

128 *Calymmaria persica* ..... a basket-web weaver .....

129 *Cryphoeca montana* ..... a comb-tailed spider .....

130 *Cybaeus giganteus* ..... no common name .....

131 *Cybaeus patritus* ..... a cybaeid .....

132 *Cybaeus silicis* ..... a cybaeid .....

**DEINOPIIDAE: Ogrespined spider [1]**

133 *Deinopis spinosa* ..... Ogrespined Spider .....

**DESIDAE: [1]**

134 *Metaltella simoni* ..... Simon's metal spider .....

**DICTYNIDAE: Mesh Web Weavers [9]**

135 *Argenna obesa* ..... a mesh web spider .....

136 *Dictyna formidolosa* ..... no common name .....

137 *Dictyna volucripes* ..... a mesh web spider .....

138 *Emblyna hentzi* ..... a mesh web spider .....

139 *Emblyna roscida* ..... a mesh web spider .....

140 *Emblyna sublata* ..... a mesh web spider .....

141 *Lathys albida* ..... no common name .....

142 *Lathys immaculata* ..... a mesh web spider .....

143 *Lathys maculina* ..... a mesh web spider .....

**DYSDERIDAE: [1]**

144 *Dysdera crocata* ..... Woodlouse Hunter .....

**EUCTENIZIDAE: Wafer-lid Trapdoor Spiders [1]**

145 *Myrmekiaphila foliata* ..... wafer-lid trapdoor spider .....

**FILISTATIDAE: [1]**

146 *Kukulcania hibernalis* ..... Southern house spider .....

**GNAPHOSIDAE: Ground Spiders [39]**

147 *Callilepis pluto* ..... a ground spider .....

148 *Camillina pulchra* ..... a stealthy ground spider .....

149 *Cesonia bilineata* ..... a stealthy ground spider .....

150 *Drassyllus adocetus* ..... a ground spider .....

151 *Drassyllus aprilinus* ..... a ground spider .....

**GNAPHOSIDAE: Ground Spiders [cont.]**

152 <i>Drassyllus covensis</i> .....	a ground spider .....
153 <i>Drassyllus creolus</i> .....	a ground spider .....
154 <i>Drassyllus dixinus</i> .....	a ground spider .....
155 <i>Drassyllus ellipes</i> .....	a ground spider .....
156 <i>Drassyllus eremitus</i> .....	a ground spider .....
157 <i>Drassyllus fallens</i> .....	a ground spider .....
158 <i>Drassyllus frigidus</i> .....	a ground spider .....
159 <i>Drassyllus louisianus</i> .....	a ground spider .....
160 <i>Drassyllus novus</i> .....	a ground spider .....
161 <i>Drassyllus rufulus</i> .....	a ground spider .....
162 <i>Gnaphosa fontinalis</i> .....	a ground spider .....
163 <i>Gnaphosa muscorum</i> .....	a ground spider .....
164 <i>Gnaphosa sericata</i> .....	a ground spider .....
165 <i>Haplodrassus mimus</i> .....	a ground spider .....
166 <i>Haplodrassus signifer</i> .....	a ground spider .....
167 <i>Herpyllus ecclesiasticus</i> .....	Parson spider .....
168 <i>Litopyllus temporarius</i> .....	a ground spider .....
169 <i>Micaria browni</i> .....	an antlike ground spider .....
170 <i>Micaria elizabethae</i> .....	an antlike ground spider .....
171 <i>Micaria longipes</i> .....	an antlike ground spider .....
172 <i>Micaria punctata</i> .....	an antlike ground spider .....
173 <i>Nodocion floridanus</i> .....	a ground spider .....
174 <i>Sergiolus capulatus</i> .....	a ground spider .....
175 <i>Sergiolus minutus</i> .....	a ground spider .....
176 <i>Sergiolus montanus</i> .....	a ground spider .....
177 <i>Sergiolus ocellatus</i> .....	a ground spider .....
178 <i>Sergiolus unimaculatus</i> .....	a ground spider .....
179 <i>Sosticus insularis</i> .....	a ground spider .....
180 <i>Talanites echinus</i> .....	a ground spider .....
181 <i>Zelotes duplex</i> .....	a ground spider .....
182 <i>Zelotes fratris</i> .....	a ground spider .....
183 <i>Zelotes hentzi</i> .....	a ground spider .....
184 <i>Zelotes laccus</i> .....	a ground spider .....
185 <i>Zelotes pullus</i> .....	a ground spider .....

**HAHNIIDAE: [9]**

186 <i>Cicurina arcuata</i> .....	a mesh web spider .....
187 <i>Cicurina breviararia</i> .....	a mesh web spider .....
188 <i>Cicurina brevis</i> .....	a mesh web spider .....
189 <i>Cicurina bryantae</i> .....	a mesh web spider .....
190 <i>Cicurina minima</i> .....	a mesh web spider .....
191 <i>Hahnina cinerea</i> .....	a comb-tailed spider .....
192 <i>Hahnina flaviceps</i> .....	no common name .....
193 <i>Neoantistea agilis</i> .....	a comb-tailed spider .....
194 <i>Neoantistea magna</i> .....	a comb-tailed spider .....

**HALONOPROCTIDAE: [4]**

195 <i>Ummidia audouini</i> .....	a cork-lid trapdoor spider .....
196 <i>Ummidia carabivora</i> .....	a cork-lid trapdoor spider .....
197 <i>Ummidia neilgaimani</i> .....	a cork-lid trapdoor spider .....
198 <i>Ummidia rongodwini</i> .....	a cork-lid trapdoor spider .....

**HYPOCHILIDAE: [7]**

199 <i>Hypochilus coylei</i> .....	A Lampshade Spider .....	[G3? S3? ] {SR}
200 <i>Hypochilus pococki</i> .....	A Lampshade Spider .....	[G4G5 S4]
201 <i>Hypochilus pococki - central clade</i> .....	A Lampshade Spider .....	
202 <i>Hypochilus pococki - elk clade</i> .....	A Lampshade Spider .....	
203 <i>Hypochilus pococki - northeast clade</i> .....	A Lampshade Spider .....	
204 <i>Hypochilus pococki - western clade</i> .....	A Lampshade Spider .....	
205 <i>Hypochilus sheari</i> .....	A Lampshade Spider .....	[G2G3 S2S3] {SR}

**LEPTONETIDAE: [1]**

206 <i>Appaleptoneta gertschi</i> .....	a cave spider .....
---	---------------------

**LINYPHIIDAE: Sheetweb and Dwarf Spiders [131]**

207	<i>Agneta angulata</i>	.....	a sheetweb weaver	.....
208	<i>Agneta barrowsi</i>	.....	a sheetweb weaver	.....
209	<i>Agneta evadens</i>	.....	a sheetweb weaver	.....
210	<i>Agneta fabra</i>	.....	a sheetweb weaver	.....
211	<i>Agneta micaria</i>	.....	no common name	.....
212	<i>Agneta minorata</i>	.....	a sheetweb weaver	.....
213	<i>Agneta parva</i>	.....	a sheetweb weaver	.....
214	<i>Agneta semipallida</i>	?	a sheetweb weaver	.....
215	<i>Agneta serrata</i>	.....	a sheetweb weaver	.....
216	<i>Agneta unimaculata</i>	.....	a sheetweb weaver	.....
217	<i>Anibontes mimus</i>	.....	a sheetweb weaver	.....
218	<i>Anthrobia acuminata</i>	.....	a dwarf spider	.....
219	<i>Bathyphantes bishopi</i>	.....	a sheetweb weaver	.....
220	<i>Bathyphantes pallidus</i>	.....	a sheetweb weaver	.....
221	<i>Centromerus cornupalpis</i>	.....	a sheetweb weaver	.....
222	<i>Centromerus denticulatus</i>	.....	a sheetweb weaver	.....
223	<i>Centromerus latidens</i>	.....	a sheetweb weaver	.....
224	<i>Centromerus sylvaticus</i>	.....	no common name	.....
225	<i>Centromerus tennapex</i>	.....	a sheetweb weaver	.....
226	<i>Ceraticelus alticeps</i>	.....	a dwarf spider	.....
227	<i>Ceraticelus carinatus</i>	.....	a dwarf spider	.....
228	<i>Ceraticelus creolus</i>	.....	a dwarf spider	.....
229	<i>Ceraticelus emertoni</i>	.....	a dwarf spider	.....
230	<i>Ceraticelus fastidiosus</i>	.....	a dwarf spider	.....
231	<i>Ceraticelus fissiceps</i>	.....	a dwarf spider	.....
232	<i>Ceraticelus laetabilis</i>	.....	a dwarf spider	.....
233	<i>Ceraticelus laetabilis pisga</i>	.....	a dwarf spider	.....
234	<i>Ceraticelus laetus</i>	.....	a dwarf spider	.....
235	<i>Ceraticelus laticeps</i>	.....	a dwarf spider	.....
236	<i>Ceraticelus micropalpis</i>	.....	a dwarf spider	.....
237	<i>Ceraticelus minutus</i>	.....	a dwarf spider	.....
238	<i>Ceraticelus paschalis</i>	.....	a dwarf spider	.....
239	<i>Ceraticelus pygmaeus</i>	.....	a dwarf spider	.....
240	<i>Ceraticelus savannus</i>	.....	a dwarf spider	.....
241	<i>Ceraticelus similis</i>	.....	a dwarf spider	.....
242	<i>Ceraticelus tibialis</i>	.....	a dwarf spider	.....
243	<i>Ceratinella brunnea</i>	.....	a dwarf spider	.....
244	<i>Ceratinops carolinus</i>	.....	a dwarf spider	.....
245	<i>Ceratinops crenatus</i>	.....	a dwarf spider	.....
246	<i>Ceratinopsis formosa</i>	.....	a dwarf spider	.....
247	<i>Ceratinopsis atolma</i>	.....	a dwarf spider	.....
248	<i>Ceratinopsis georgiana</i>	.....	a dwarf spider	.....
249	<i>Ceratinopsis interpres</i>	.....	a dwarf spider	.....
250	<i>Ceratinopsis laticeps</i>	.....	a dwarf spider	.....
251	<i>Ceratinopsis nigriceps</i>	.....	a dwarf spider	.....
252	<i>Ceratinopsis nigripalpis</i>	.....	a dwarf spider	.....
253	<i>Ceratinopsis swanea</i>	.....	a dwarf spider	.....
254	<i>Cheniseo faceta</i>	.....	a dwarf spider	.....
255	<i>Collinsia oxypaederotipus</i>	.....	a dwarf spider	.....
256	<i>Colonus americanus</i>	.....	a dwarf spider	.....
257	<i>Dicymbium elongatum</i>	.....	a dwarf spider	.....
258	<i>Diplocentria hiberna</i>	.....	a dwarf spider	.....
259	<i>Diplostyla concolor</i>	.....	a sheetweb weaver	.....
260	<i>Disembolus corneliae</i>	.....	a dwarf spider	.....
261	<i>Drapetisca alteranda</i>	.....	a sheetweb weaver	.....
262	<i>Epiceraticelus fluvialis</i>	.....	a dwarf spider	.....
263	<i>Epiceraticelus mandyae</i>	.....	a dwarf spider	.....
264	<i>Eridantes erigonoides</i>	.....	no common name	.....

**LINYPHIIDAE: Sheetweb and Dwarf Spiders [cont.]**

265	<i>Erigone atra</i>	no common name
266	<i>Erigone autumnalis</i>	a dwarf spider
267	<i>Erigone dentigera</i>	no common name
268	<i>Estrandia grandaeva</i>	Conifer sheetweaver
269	<i>Floricomus plumalis</i>	no common name
270	<i>Floricomus praedesignatus</i>	no common name
271	<i>Florinda coccinea</i>	scarlet sheetweaver
272	<i>Frontinella pyramitela</i>	Bowl and doily weaver
273	<i>Gonatium crassipalpus</i>	a dwarf spider
274	<i>Grammonota barnesi</i>	a dwarf spider
275	<i>Grammonota inornata</i>	a dwarf spider
276	<i>Grammonota maculata</i>	a dwarf spider
277	<i>Grammonota ornata</i>	a dwarf spider
278	<i>Grammonota pictilis</i>	a dwarf spider
279	<i>Grammonota texana</i>	a dwarf spider
280	<i>Grammonota trivittata</i>	a dwarf spider
281	<i>Grammonota trivittata georgiana</i>	a dwarf spider
282	<i>Horcotes uncinatus</i>	a dwarf spider
283	<i>Hypselistes florens</i>	splendid dwarf spider
284	<i>Idionella anomala</i>	a dwarf spider
285	<i>Idionella sclerata</i>	a dwarf spider
286	<i>Islandiana flaveola</i>	a dwarf spider
287	<i>Islandiana flavoides</i>	a dwarf spider
288	<i>Lepthyphantes intricatus</i>	no common name
289	<i>Lepthyphantes umbratilis</i>	no common name
290	<i>Linyphia neophita</i>	a sheetweb weaver
291	<i>Linyphiidae unidentified species</i>	a sheetweb weaver
292	<i>Maso politus</i>	a dwarf spider
293	<i>Maso sundevalli</i>	a dwarf spider
294	<i>Mermessus albulus</i>	a dwarf spider
295	<i>Mermessus augustalis</i>	a dwarf spider
296	<i>Mermessus brevidentatus</i>	a dwarf spider
297	<i>Mermessus bryantae</i>	a dwarf spider
298	<i>Mermessus entomologicus</i>	a dwarf spider
299	<i>Mermessus fradeorum</i>	a dwarf spider
300	<i>Mermessus maculatus</i>	a dwarf spider
301	<i>Mermessus tridentatus</i>	a dwarf spider
302	<i>Mermessus trilobatus</i>	a dwarf spider
303	<i>Microlinyphia pusilla</i>	a platform spider
304	<i>Microneta viaria</i>	a sheetweb weaver
305	<i>Neriere clathrata</i>	a dome spider
306	<i>Neriere radiata</i>	Filmy dome spider
307	<i>Neriere redacta</i>	a dome spider
308	<i>Neriere variabilis</i>	variable dome spider
309	<i>Origanates rostratus</i>	a dwarf spider
310	<i>Pelecopsisid frontalis</i>	a dwarf spider
311	<i>Pelecopsis bishopi</i>	a dwarf spider
312	<i>Pelecopsis moesta</i> ?	a dwarf spider
313	<i>Pityohyphantes costatus</i>	Hammock spider
314	<i>Pocadicnemis americana</i>	a dwarf spider
315	<i>Pocobletus coroniger</i>	a sheet-web spider
316	<i>Scylaceus pallidus</i>	a dwarf spider
317	<i>Scyletria inflata</i>	a dwarf spider
318	<i>Sisicottus montigenus</i>	a dwarf spider
319	<i>Souessoula parva</i>	a dwarf spider
320	<i>Soulgas corticarius</i>	a dwarf spider
321	<i>Styloctetor purpurescens</i>	a dwarf spider
322	<i>Tapinopa unidentified species</i>	a sheetweb weaver

**LINYPHIIDAE: Sheetweb and Dwarf Spiders [cont.]**

323	<i>Taranucnus ornithes</i>	a sheetweb weaver	
324	<i>Tennesseellum formica</i>	Antlike sheetweaver	
325	<i>Tenuiphantes sabulosus</i>	a sheetweb weaver	
326	<i>Tenuiphantes zebra</i>	a sheetweb weaver	
327	<i>Tusukuru hartlandianus</i>	a sheetweb weaver	
328	<i>Tutaibo anglicanus</i>	a dwarf spider	
329	<i>Walckenaeria brevicornis</i>	a dwarf spider	
330	<i>Walckenaeria carolina</i>	a dwarf spider	
331	<i>Walckenaeria communis</i>	a dwarf spider	
332	<i>Walckenaeria directa</i>	money spider	
333	<i>Walckenaeria pallida</i>	a dwarf spider	
334	<i>Walckenaeria spiralis</i>	a dwarf spider	
335	<i>Walckenaeria subdirecta</i>	a dwarf spider	
336	<i>Walckenaeria subpallida</i>	a dwarf spider	
337	<i>Wubana drassoides</i>	a sheetweb weaver	

**LIOCRANIDAE: Liocranid Sac Spiders [1]**

338	<i>Agroeca pratensis</i>	no common name	
-----	--------------------------	----------------	--

**LYCOSIDAE: Wolf Spiders [48]**

339	<i>Allocosa funerea</i>	a wolf spider	
340	<i>Alopecosa unidentified species</i>	no common name	
341	<i>Arctosa littoralis</i>	Shoreline wolf spider	[G5 S4S5]
342	<i>Geolycosa fatifera</i>	no common name	[[GNR] SU]
343	<i>Geolycosa pikei</i>	a burrowing wolf spider	[[GNR] S3S4]
344	<i>Geolycosa turricola</i>	a burrowing wolf spider	
345	<i>Gladicosa gulosa</i>	a wolf spider	
346	<i>Gladicosa pulchra</i>	a wolf spider	
347	<i>Hogna antelucana</i>	a wolf spider	
348	<i>Hogna carolinensis</i>	Carolina wolf spider	
349	<i>Hogna frondicola</i>	a wolf spider	
350	<i>Hogna lenta</i>	Field wolf spider	
351	<i>Pardosa lapidicina</i>	a thinlegged wolf spider	
352	<i>Pardosa milvina</i>	Shore spider	
353	<i>Pardosa saxatilis</i>	a thinlegged wolf spider	
354	<i>Pirata alachus</i>	a pirate wolf spider	
355	<i>Pirata apalacheus</i>	a pirate wolf spider	
356	<i>Pirata aspirans</i>	a pirate wolf spider	
357	<i>Pirata hiteorum</i>	a pirate wolf spider	
358	<i>Pirata iviei</i>	a pirate wolf spider	
359	<i>Pirata montanus</i>	a pirate wolf spider	
360	<i>Pirata piraticus</i>	Pirate Otter Spider	
361	<i>Pirata sedentarius</i>	a pirate wolf spider	
362	<i>Pirata spiniger</i>	a pirate wolf spider	
363	<i>Pirata suwaneus</i>	a pirate wolf spider	
364	<i>Pirata sylvanus</i>	a pirate wolf spider	
365	<i>Piratula insularis</i>	a pirate wolf spider	
366	<i>Piratula minuta</i>	a pirate wolf spider	
367	<i>Rabidosa carrana</i>	a wolf spider	
368	<i>Rabidosa hentzi</i>	a wolf spider	
369	<i>Rabidosa punctulata</i>	Dotted wolf spider	
370	<i>Rabidosa rabida</i>	Rabid wolf spider	
371	<i>Schizocosa avida</i>	a wolf spider	
372	<i>Schizocosa crassipes</i>	a wolf spider	
373	<i>Schizocosa floridana</i>	a wolf spider	
374	<i>Schizocosa humilis</i> ?	a wolf spider	
375	<i>Schizocosa ocreata</i>	Brushlegged wolf spider	
376	<i>Schizocosa retrorsa</i>	a wolf spider	
377	<i>Schizocosa saltatrix</i>	a wolf spider	
378	<i>Tigrosa annexa</i>	a wolf spider	

**LYCOSIDAE: Wolf Spiders [cont.]**

379 <i>Tigrosa aspersa</i> .....	a wolf spider .....
380 <i>Tigrosa georgicola</i> .....	a wolf spider .....
381 <i>Tigrosa helluo</i> .....	a wolf spider .....
382 <i>Trabeops aurantiacus</i> .....	a wolf spider .....
383 <i>Trebacosa marxi</i> .....	a wolf spider .....
384 <i>Trochosa abdita</i> .....	a wolf spider .....
385 <i>Trochosa terricola</i> .....	a wolf spider .....
386 <i>Varacosa avara</i> .....	a wolf spider .....

**MICROHEXURIDAE: [1]**

387 <i>Microhexura montivaga</i> .....	spruce-fir moss spider .....	[G1 S1] {SR}
--	------------------------------	--------------

**MIMETIDAE: Pirate spiders [4]**

388 <i>Ero leonina</i> (formerly <i>furcata</i> ) .....	a pirate spider .....
389 <i>Mimetus notius</i> .....	a pirate spider .....
390 <i>Mimetus puritanus</i> .....	a pirate spider .....
391 <i>Mimetus syllepsicus</i> .....	a pirate spider .....

**MYSMENIDAE: [2]**

392 <i>Maymena ambita</i> .....	a minute clasping weaver .....
393 <i>Microdipoena guttata</i> .....	a minute clasping weaver .....

**NESTICIDAE: Scaffold Web Spiders [24]**

394 <i>Eidmannella pallida</i> .....	a cave cobweb spider .....	
395 <i>Nesticus bishopi</i> .....	a cave cobweb spider .....	[S3? G3?] {W3}
396 <i>Nesticus brimleyi</i> .....	a cave cobweb spider .....	[S1? G1G2] {SR}
397 <i>Nesticus canei</i> .....	a cave cobweb weaver .....	
398 <i>Nesticus carolinensis</i> .....	Linville Caverns Spider .....	[S1 G1?] {SR FSC}
399 <i>Nesticus cherokee</i> .....	a cave cobweb spider .....	
400 <i>Nesticus cooperi</i> .....	Lost Nantahala Cave Spider .....	[S1 G1] {SR FSC}
401 <i>Nesticus coylei</i> .....	a cave cobweb spider .....	
402 <i>Nesticus crosbyi</i> .....	a cave cobweb spider .....	[S1? G1?] {SR}
403 <i>Nesticus dellingeri</i> .....	a cave cobweb spider .....	
404 <i>Nesticus gertschi</i> .....	a cave cobweb spider .....	[S1? G1G2] {SR}
405 <i>Nesticus lowderi</i> .....	a cave cobweb spider .....	
406 <i>Nesticus mimus</i> .....	a cave cobweb spider .....	[S2? G2] {SR}
407 <i>Nesticus nasicus</i> .....	a cave cobweb spider .....	[S3? G3?] {W3}
408 <i>Nesticus paynei</i> .....	a cave cobweb spider .....	
409 <i>Nesticus reclusus</i> .....	a cave cobweb spider .....	[S3? G3?] {W3}
410 <i>Nesticus roanensis</i> .....	a cave cobweb spider .....	
411 <i>Nesticus sheari</i> .....	a cave cobweb spider .....	[S2? G2?] {SR}
412 <i>Nesticus silvanus</i> .....	a cave cobweb spider .....	[S2? G2?] {SR}
413 <i>Nesticus sp. 1</i> .....	a cave cobweb spider .....	[S2? G2?] {SR}
414 <i>Nesticus sp. 2</i> .....	a cave cobweb spider .....	[S1S3 G1G3] {SR}
415 <i>Nesticus stupkai</i> .....	a cave cobweb spider .....	
416 <i>Nesticus templetoni</i> .....	a cave cobweb spider .....	
417 <i>Nesticus tennesseensis</i> .....	a cave cobweb spider .....	

**OECOBIIDAE: Wall spiders [2]**

418 <i>Oecobius cellariorum</i> .....	no common name .....
419 <i>Oecobius navus</i> .....	Wall spider .....

**OONOPIIDAE: [2]**

420 <i>Orchestina unidentified species</i> .....	a goblin spider .....
421 <i>Scaphioides minuta</i> .....	no common name .....

**OXYOPIDAE: Lynx Spiders [6]**

422 <i>Oxyopes aglossus</i> .....	a lynx spider .....
423 <i>Oxyopes apollo</i> .....	a lynx spider .....
424 <i>Oxyopes cougar</i> .....	a lynx spider .....
425 <i>Oxyopes salticus</i> .....	Striped lynx spider .....
426 <i>Oxyopes scalaris</i> .....	Western lynx spider .....
427 <i>Peucetia viridans</i> .....	Green lynx spider .....

**PHILODROMIDAE: Running Crab Spiders [16]**

428 <i>Ebo latithorax</i> .....	no common name .....
429 <i>Philodromus floridensis</i> .....	a running crab spider .....

**PHILODROMIDAE: Running Crab Spiders [cont.]**

430 <i>Philodromus imbecillus</i> .....	a running crab spider .....
431 <i>Philodromus keyserlingi</i> .....	a running crab spider .....
432 <i>Philodromus laticeps</i> .....	a running crab spider .....
433 <i>Philodromus marxi</i> .....	Metallic crab spider .....
434 <i>Philodromus mineri</i> .....	a running crab spider .....
435 <i>Philodromus minutus</i> .....	a running crab spider .....
436 <i>Philodromus montanus</i> .....	no common name .....
437 <i>Philodromus placidus</i> .....	a running crab spider .....
438 <i>Philodromus praelustris</i> .....	Canadian crab spider .....
439 <i>Philodromus rufus</i> .....	a running crab spider .....
440 <i>Philodromus vulgaris</i> .....	no common name .....
441 <i>Thanatus vulgaris</i> .....	a running crab spider .....
442 <i>Tibellus duttoni</i> .....	a slender crab spider .....
443 <i>Tibellus oblongus</i> .....	a slender crab spider .....

**PHOLCIDAE: [4]**

444 <i>Holocnemus pluchei</i> .....	Marbled cellar spider .....
445 <i>Pholcus phalangioides</i> .....	Longbodied cellar spider .....
446 <i>Psilochorus pullulus</i> .....	no common name .....
447 <i>Spermophora senoculata</i> .....	Short-bodied cellar spider .....

**PHRUROLITHIDAE: [16]**

448 <i>Phrurolithus singulus</i> .....	no common name .....
449 <i>Phruronellus formica</i> .....	no common name .....
450 <i>Phrurorotimpus alarius</i> .....	a phrurolithid .....
451 <i>Phrurorotimpus annulatus</i> .....	a phrurolithid .....
452 <i>Phrurorotimpus borealis</i> .....	a phrurolithid .....
453 <i>Phrurorotimpus certus</i> .....	a phrurolithid .....
454 <i>Phrurorotimpus illudens</i> .....	a phrurolithid .....
455 <i>Phrurorotimpus minutus</i> .....	a phrurolithid .....
456 <i>Phrurorotimpus palustris</i> .....	a phrurolithid .....
457 <i>Phrurorotimpus unbratilis</i> .....	a phrurolithid .....
458 <i>Scotinella brittoni</i> .....	no common name .....
459 <i>Scotinella divinula</i> .....	no common name .....
460 <i>Scotinella fratrella</i> .....	no common name .....
461 <i>Scotinella pallida</i> .....	no common name .....
462 <i>Scotinella pugnata</i> .....	no common name .....
463 <i>Scotinella redempta</i> .....	no common name .....

**PISAURIDAE: Nursery Web Spiders [9]**

464 <i>Dolomedes albineus</i> .....	Whitebanded fishing spider .....
465 <i>Dolomedes scriptus</i> .....	Striped fishing spider ..... [G5 S3S4]
466 <i>Dolomedes tenebrosus</i> .....	Dark fishing spider .....
467 <i>Dolomedes triton</i> .....	Six-spotted fishing spider .....
468 <i>Dolomedes vittatus</i> .....	a fishing spider .....
469 <i>Pisaurina brevipes</i> .....	no common name .....
470 <i>Pisaurina dubia</i> .....	a nursery web spider .....
471 <i>Pisaurina mira</i> .....	nursery web spider .....
472 <i>Pisaurina undulata</i> .....	a nursery web spider .....

**SALTICIDAE: Jumping Spiders [63]**

473 <i>Admestina tibialis</i> .....	no common name .....
474 <i>Anasaitis canosa</i> .....	Twinflagged jumping spider .....
475 <i>Attidops youngi</i> .....	a jumping spider .....
476 <i>Attinella concolor</i> .....	a jumping spider .....
477 <i>Attulus fasciger</i> .....	a jumping spider .....
478 <i>Chinattus parvulus</i> .....	a jumping spider .....
479 <i>Colonus puerperus</i> .....	a jumping spider .....
480 <i>Colonus sylvanus</i> .....	a jumping spider .....
481 <i>Eris floridana</i> .....	a jumping spider .....
482 <i>Eris militaris</i> .....	Bronze jumping spider .....
483 <i>Evarcha falcata</i> .....	a jumping spider .....

**SALTICIDAE: Jumping Spiders [cont.]**

484 <i>Evarcha hoyi</i> .....	a jumping spider .....
485 <i>Ghelna canadensis</i> .....	a jumping spider .....
486 <i>Habronattus agilis</i> .....	a jumping spider .....
487 <i>Habronattus coecatus</i> .....	a jumping spider .....
488 <i>Habronattus decorus</i> .....	a jumping spider .....
489 <i>Habronattus notialis</i> .....	a jumping spider .....
490 <i>Hakka himeshimensis</i> .....	a jumping spider .....
491 <i>Hentzia mitrata</i> .....	a jumping spider .....
492 <i>Hentzia palmarum</i> .....	Longjawed jumping spider .....
493 <i>Lyssomanes viridis</i> .....	Magnolia green jumper .....
494 <i>Maevia</i> .....	Maevia undescribed species a .....
495 <i>Maevia inclemens</i> .....	Dimorphic jumping spider .....
496 <i>Marpissa formosa</i> .....	a jumping spider .....
497 <i>Marpissa lineata</i> .....	a jumping spider .....
498 <i>Marpissa pikei</i> .....	Pike Slender Jumper .....
499 <i>Metacyrba floridana</i> .....	a jumping spider .....
500 <i>Metacyrba taeniola</i> .....	a jumping spider .....
501 <i>Mexigonus minutus</i> .....	no common name .....
502 <i>Naphrys pulex</i> .....	a jumping spider .....
503 <i>Neon nelli</i> .....	a jumping spider .....
504 <i>Paraphidippus aurantius</i> .....	Emerald jumping spider .....
505 <i>Peckhamia picata</i> .....	an antmimic jumping spider .....
506 <i>Pelegrina exigua</i> .....	a jumping spider .....
507 <i>Pelegrina flavipes</i> .....	a jumping spider .....
508 <i>Pelegrina galathea</i> .....	a jumping spider .....
509 <i>Pelegrina proterva</i> .....	a jumping spider .....
510 <i>Phidippus apacheanus</i> .....	Apache Jumping Spider .....
511 <i>Phidippus audax</i> .....	Daring jumping spider .....
512 <i>Phidippus cardinalis</i> .....	Cardinal jumper .....
513 <i>Phidippus clarus</i> .....	Red-backed jumping spider .....
514 <i>Phidippus insignarius</i> .....	a jumping spider .....
515 <i>Phidippus mystaceus</i> .....	a jumping spider .....
516 <i>Phidippus otiosus</i> .....	Canopy jumping spider .....
517 <i>Phidippus pius</i> .....	no common name .....
518 <i>Phidippus princeps</i> .....	a jumping spider .....
519 <i>Phidippus putnami</i> .....	a jumping spider .....
520 <i>Phidippus regius</i> .....	Regal Jumper .....
521 <i>Phidippus whitmani</i> .....	Whitman's jumping spider .....
522 <i>Phlegra hentzi</i> .....	a jumping spider .....
523 <i>Platycryptus undatus</i> .....	Tan jumping spider .....
524 <i>Plexippus paykulli</i> .....	a jumping spider .....
525 <i>Salticus scenicus</i> .....	Zebra jumper .....
526 <i>Sarinda hentzi</i> .....	an antmimic jumping spider .....
527 <i>Sassacus cyaneus</i> .....	a jumping spider .....
528 <i>Sassacus papenhoei</i> .....	a jumping spider .....
529 <i>Synageles noxiosus</i> .....	an antmimic jumping spider .....
530 <i>Synemosyna formica</i> .....	an antmimic jumping spider .....
531 <i>Tutelina elegans</i> .....	a jumping spider .....
532 <i>Tutelina harti</i> .....	a jumping spider .....
533 <i>Zygoballus nervosus</i> .....	a jumping spider .....
534 <i>Zygoballus rufipes</i> .....	Hammerjawed jumping spider .....
535 <i>Zygoballus sexpunctatus</i> .....	a jumping spider .....

**SCYTODIDAE: [3]**

536 <i>Scytodes atlacoya</i> .....	a spitting spider .....
537 <i>Scytodes longipes</i> .....	no common name .....
538 <i>Scytodes thoracica</i> .....	a spitting spider .....

**SEGESTRIIDAE: [1]**

539 <i>Ariadna bicolor</i> .....	a tube-dwelling spider .....
----------------------------------	------------------------------

**SICARIIDAE: [2]**

540 <i>Loxosceles reclusa</i> .....	Brown Recluse .....
-------------------------------------	---------------------

**SICARIIDAE: [cont.]**541 *Loxosceles rufescens* ..... Mediterranean Recluse .....**SPARASSIDAE: Giant Crab Spiders [1]**542 *Heteropoda venatoria* ..... Giant crab spider .....**TETRAGNATHIDAE: Long-jawed Orb Weavers [16]**543 *Dolichognatha pentagona* ..... a longjawed orbweaver .....544 *Glenognatha foxi* ..... a longjawed orbweaver .....545 *Leucauge argyrobapta* ..... Mabel's Orchard Orb Weaver .....546 *Leucauge venusta* ..... Orchard spider .....547 *Meta ovalis* ..... Cave longjawed orbweaver .....548 *Pachygnatha autumnalis* ..... a thickjawed orbweaver .....549 *Pachygnatha furcillata* ..... a thickjawed orbweaver .....550 *Pachygnatha tristriata* ..... a thickjawed orbweaver .....551 *Tetragnatha caudata* ..... a longjawed orbweaver .....552 *Tetragnatha elongata* ..... a longjawed orbweaver .....553 *Tetragnatha guatemalensis* ..... a longjawed orbweaver .....554 *Tetragnatha laboriosa* ..... Silver longjawed orbweaver .....555 *Tetragnatha pallescens* ..... a longjawed orbweaver .....556 *Tetragnatha straminea* ..... a longjawed orbweaver .....557 *Tetragnatha versicolor* ..... a longjawed orbweaver .....558 *Tetragnatha viridis* ..... Green longjawed orbweaver .....**THERIDIIDAE: Cobweb Spiders [57]**559 *Anelosimus studiosus* ..... a cobweb spider .....560 *Argyrodes elevatus* ..... a dewdrop spider .....561 *Argyrodes pluto* ..... a robber spider .....562 *Asagena americana* ..... Twospotted cobweb weaver .....563 *Chrosiothes jenningsi* ..... a cobweb spider .....564 *Chryso albomaculata* ..... a cobweb spider .....565 *Coleosoma acutiventer* ..... no common name .....566 *Crustulina altera* ..... a cobweb spider .....567 *Cryptachaea rupicola* ..... a cobweb spider .....568 *Dipoena nigra* ..... a cobweb spider .....569 *Emertonella emertoni* ..... no common name .....570 *Enoplognatha marmorata* ..... Marbled cobweb spider .....571 *Episinus amoenus* ..... a cobweb spider .....572 *Euryopis funebris* ..... a cobweb spider .....573 *Euryopis quinque maculata* ..... a cobweb spider .....574 *Faiditus cancellatus* ..... a cobweb spider .....575 *Hentziectypus globosus* ..... a cobweb spider .....576 *Latrodectus geometricus* ..... Brown widow .....577 *Latrodectus mactans* ..... Southern black widow .....578 *Latrodectus variolus* ..... Northern black widow .....579 *Neospintharus trigonum* ..... a cobweb spider .....580 *Parasteatoda tepidariorum* ..... common house spider .....581 *Pholcomma barnesi* ..... a cobweb spider .....582 *Pholcomma hirsutum* ..... a cobweb spider .....583 *Phoroncidia americana* ..... no common name .....584 *Phylloneta pictipes* ..... a cobweb spider .....585 *Platnickina alabamensis* ..... no common name .....586 *Platnickina punctosparsa* ..... no common name .....587 *Rhomphaea fictilium* ..... a cobweb spider .....588 *Rhomphaea projiciens* ..... a cobweb spider .....589 *Robertus frontatus* ..... a cobweb spider .....590 *Robertus riparius* ..... a cobweb spider .....591 *Rugathodes aurantius* ..... a cobweb spider .....592 *Spintharus flavidus* ..... a cobweb spider .....593 *Steatoda borealis* ..... a false widow spider .....594 *Steatoda grossa* ..... False black widow .....595 *Steatoda triangulosa* ..... a cobweb spider .....

**THERIDIIDAE: Cobweb Spiders [cont.]**

596 <i>Theonoe stridula</i> .....	no common name .....
597 <i>Theridion albidum</i> .....	a cobweb spider .....
598 <i>Theridion cheimatos</i> .....	a cobweb spider .....
599 <i>Theridion differens</i> .....	a cobweb spider .....
600 <i>Theridion dividuum</i> .....	a cobweb spider .....
601 <i>Theridion flavonotatum</i> .....	a cobweb spider .....
602 <i>Theridion frondeum</i> .....	a cobweb spider .....
603 <i>Theridion glaucescens</i> .....	a cobweb spider .....
604 <i>Theridion murarium</i> .....	a cobweb spider .....
605 <i>Theridion pennsylvanicum</i> .....	a cobweb spider .....
606 <i>Theridula emertoni</i> .....	a cobweb spider .....
607 <i>Theridula gonygaster</i> .....	a cobweb weaver .....
608 <i>Theridula opulenta</i> .....	a cobweb spider .....
609 <i>Thymoites expulsus</i> .....	a cobweb spider .....
610 <i>Thymoites marxi</i> .....	a cobweb spider .....
611 <i>Thymoites pallidus</i> .....	a cobweb spider .....
612 <i>Thymoites unimaculatus</i> .....	a cobweb spider .....
613 <i>Tidarren sisypoides</i> .....	a cobweb spider .....
614 <i>Wamba crispulus</i> .....	no common name .....
615 <i>Yunohamella lyrica</i> .....	a cobweb spider .....

**THERIDIOSOMATIDAE: Ray Spiders [1]**

616 <i>Theridiosoma gemmosum</i> .....	Ray spider .....
--	------------------

**THOMISIDAE: Crab Spiders [23]**

617 <i>Bassaniana floridana</i> .....	a bark crab spider .....
618 <i>Bassaniana versicolor</i> .....	a bark crab spider .....
619 <i>Mecaphesa asperata</i> .....	Northern crab spider .....
620 <i>Mecaphesa celer</i> .....	Swift crab spider .....
621 <i>Mecaphesa sp. 1</i> .....	a crab spider .....
622 <i>Misumena vatia</i> .....	Goldenrod crab spider .....
623 <i>Misumenoides formosipes</i> .....	Whitebanded crab spider .....
624 <i>Misumessus oblongus</i> .....	a crab spider .....
625 <i>Modysticus floridanus</i> .....	a crab spider .....
626 <i>Ozyptila distans</i> .....	a crab spider .....
627 <i>Ozyptila monroensis</i> .....	a crab spider .....
628 <i>Synema parvulum</i> .....	a crab spider .....
629 <i>Tmarus angulatus</i> .....	a crab spider .....
630 <i>Tmarus rubromaculatus</i> .....	a crab spider .....
631 <i>Xysticus elegans</i> .....	Elegant crab spider .....
632 <i>Xysticus ferox</i> .....	a ground crab spider .....
633 <i>Xysticus fraternus</i> .....	a ground crab spider .....
634 <i>Xysticus funestus</i> .....	a ground crab spider .....
635 <i>Xysticus gulosus</i> .....	a ground crab spider .....
636 <i>Xysticus luctans</i> .....	a ground crab spider .....
637 <i>Xysticus pellax</i> .....	a ground crab spider .....
638 <i>Xysticus punctatus</i> .....	a ground crab spider .....
639 <i>Xysticus triguttatus</i> .....	a ground crab spider .....

**TITANOECIDAE: [1]**

640 <i>Titanoeca brunnea</i> .....	no common name .....
------------------------------------	----------------------

**TRACHELIDAE: [4]**

641 <i>Meriola decepta</i> .....	no common name .....
642 <i>Trachelas similis</i> .....	no common name .....
643 <i>Trachelas tranquillus</i> .....	Broad-faced sac spider .....
644 <i>Trachelas volutus</i> .....	a Broad-faced Sac Spider .....

**ULOBORIDAE: Cribellate Orb Weavers [2]**

645 <i>Hyptiotes cavatus</i> .....	Triangle web spider .....
646 <i>Uloborus glomus</i> .....	Featherlegged orbweaver .....

••• OPILIONES - Harvestmen •••

**ACROPSOPILIONIDAE: [1]**

647 <i>Acropsopilio boopis</i> .....	no common name .....	[[GNR] [SU]]	[[W3]]
--------------------------------------	----------------------	--------------	--------

**CADDIDAE: [1]**

648 <i>Caddisella</i> .....	no common name .....	nc-biodiver[SH]	[[W3]]
-----------------------------	----------------------	-----------------	--------

**COSMETIDAE: Armoured harvestmen [1]**649 *Vonones sayi* ..... no common name ..... [[GNR] [S3S5]]**PHALANGIIDAE: [3]**650 *Odiellus nubivagus* ..... no common name ..... [[G2G3] [S2S3]] {{SR}}651 *Odiellus pictus* ..... no common name ..... [[GNR] [S3S4]]652 *Opilio parietinus* ..... no common name ..... [[GNR] [SNA]]**PHALANGODIDAE: Armoured harvestmen [3]**653 *Bishopella laciniosa* ..... no common name ..... [[GNR] [S3S4]]654 *Erebomaster acanthinus* ..... no common name ..... [[GNR] [S3S5]]655 *Theromaster brunneus* ..... no common name ..... [[GNR] [S3S4]]**SABACONIDAE: [2]**656 *Sabacon cavicolens* ..... no common name ..... [GNR [S3S4]]657 *Sabacon mitchelli* ..... no common name ..... [[GNR] [S1S2]] {{SR}}**SCLEROSOMATIDAE: [20]**658 *Hadrobunus fusiformis* ..... no common name ..... [[GNR] [S3S5]]659 *Hadrobunus maculosus* ..... no common name ..... [[GNR] [S5]]660 *Leiobunum aldrichi* ..... no common name ..... [[GNR] [S3S4]]661 *Leiobunum brachiolium* ..... no common name ..... [[GNR] [SU]]662 *Leiobunum calcar* ..... no common name ..... [[GNR] [S3S4]]663 *Leiobunum crassipalpe* ..... no common name ..... [[GNR]]664 *Leiobunum davisi* ..... no common name ..... [[GNR] [SH]]665 *Leiobunum euserratipalpe* ..... no common name ..... [[GNR] [S3S5]]666 *Leiobunum flavum* ..... no common name ..... [[GNR] [S3S4]]667 *Leiobunum formosum* ..... no common name ..... [[GNR] [SU]]668 *Leiobunum hoffmani* ..... no common name ..... [GNR [S2S3]] {{W3}}669 *Leiobunum nigropalpi* ..... no common name ..... [[GNR] [S4S5]]670 *Leiobunum politum* ..... no common name ..... [[GNR] [S3S5]]671 *Leiobunum speciosum* ..... no common name ..... [[GNR]]672 *Leiobunum uxorium* ..... no common name ..... [[GNR] [S3S5]]673 *Leiobunum ventricosum* ..... no common name ..... [[GNR] [S3S4]]674 *Leiobunum verrucosum* ..... no common name ..... [[GNR] [S3S5]]675 *Leiobunum vittatum* ..... no common name ..... [[GNR] [S4S5]]676 *Leiobunum zimmermani* ..... no common name ..... [[GNR] [SH]]677 *Nelima elegans* ..... no common name ..... [[GNR] [S3S4]]**TARACIDAE: [2]**678 *Crosbycus dasyncemus* ..... no common name ..... [[GNR] [S3S4]]679 *Hesperonemastoma kepharti* ..... no common name ..... [[GNR] [S1S2]] {{SR}}**TRIAENONYCHIDAE: Armoured harvestmen [1]**680 *Fumontana deprehendor* ..... no common name ..... [[G2G3] [S2S3]] {W3->[SR]}**••• PSEUDOSCORPIONES - Pseudoscorpions •••****CHEIRIDIIDAE: [2]**681 *Apocheiridium stannardi* ..... no common name .....682 *Cheiridium firmum* ..... no common name .....**CHELIFERIDAE: [4]**683 *Chelifer cancroides* ..... House Pseudoscorpion .....684 *Dactylochelifer copiosus* ..... Forest Chelifer .....685 *Parachelifer superbus* ..... no common name .....686 *Pugnochelifer amoenus* ..... no common name .....**CHERNETIDAE: [8]**687 *Acuminochernes crassopalpus* ..... no common name .....688 *Americhernes oblongus* ..... no common name .....689 *Epactiochernes tumidus* ..... no common name .....690 *Lustrochernes carolinensis* ..... no common name .....691 *Mirochernes dentatus* ..... no common name .....692 *Parachernes litoralis* ..... no common name .....693 *Parachernes pulchellus* ..... no common name .....694 *Parachernes virginicus* ..... no common name .....**CHTHONIIDAE: [6]**695 *Apochthonius moestus* ..... no common name .....

**CHTHONIIDAE: [cont.]**

696 <i>Chthonius paludis</i> .....	no common name .....
697 <i>Ephippiochthonius tetrachelatus</i> .....	no common name .....
698 <i>Ephippiochthonius virginicus</i> .....	no common name .....
699 <i>Kleptochthonius crosbyi</i> .....	no common name .....
700 <i>Kleptochthonius multispinosus</i> .....	no common name .....

**GARYPINIDAE: [1]**

701 <i>Serianus carolinensis</i> .....	no common name .....
--	----------------------

**LARCIDAE: [1]**

702 <i>Larca granulata</i> .....	no common name .....
----------------------------------	----------------------

**NEOBISIIDAE: [6]**

703 <i>Lissocreagris subatlantica</i> .....	no common name .....
704 <i>Microbisium brunneum</i> .....	no common name .....
705 <i>Microbisium parvulum</i> .....	no common name .....
706 <i>Microcreagris atlantica</i> .....	no common name .....
707 <i>Novobisium carolinense</i> .....	no common name .....
708 <i>Tuberocreagris lata</i> .....	no common name .....

**STERNOPHORIDAE: [1]**

709 <i>Idiogaryops paludis</i> .....	no common name .....
--------------------------------------	----------------------

**TRIDENCHTHONIIDAE: [1]**

710 <i>Verrucaditha spinosa</i> .....	no common name .....
---------------------------------------	----------------------

**•• SCORPIONES - Scorpions ••**

**BUTHIDAE: [2]**

711 <i>Centruroides hentzi</i> .....	Hentz Striped Scorpion .....	[[GNR] [SNA]]
712 <i>Centruroides vittatus</i> .....	Striped Bark Scorpion .....	[GNR [SNA]]

**VAEJOVIDAE: [1]**

713 <i>Vaejovis carolinianus</i> .....	Southern Unstriped Scorpion .....	[G5 S2?->[S3S4]] {W2,W3}
--	-----------------------------------	--------------------------

**State Rank:**

S1 = Critically imperiled in the state  
S2 = Imperiled in the state  
S3 = Rare or uncommon in the state  
S4 = Apparently secure in the state  
S5 = Demonstrably secure in the state  
SH = Of historical occurrence, last record over 30 years ago  
SX = Extirpated from the state  
SE = Exotic/Introduced, presumed not native to the state  
? = Uncertain rank; denotes an inexact or uncertain numeric rank.

**State Status:**

E, T, SC, and EX are legal designations of the N.C. Wildlife Resources Commission. SR and W are non-legal designations by the N.C. Natural Heritage Program.

E = Endangered  
T = Threatened  
SC = Special Concern  
EX = Extirpated  
SR = Significantly Rare  
W = Watch List

**Global Rank** - Global ranks are similar to state ranks except "in the state" is replaced by "globally".

G1 = Critically imperiled globally  
G2 = Imperiled globally  
G3 = Vulnerable globally  
G4 = Apparently secure globally  
G5 = Demonstrably secure globally  
GH = Historical  
GX = Presumed extinct  
GNA = Not applicable  
Q = Questionable taxonomy  
T\_ = the rank of a subspecies of variety  
\_NR = Not yet ranked by NatureServe

**U.S. Status:** assigned by the U.S. Fish & Wildlife Service; E and T are legal designations.

E = Endangered  
T = Threatened  
FSC = Federal Species of Concern

## References

- Atkinson, G.F. 1886 *A description of some new trap-door spiders; their nests and food habits* Entomologica Americana 2:109-117;128-137  
<https://www.biodiversitylibrary.org/item/42490#page/125/mode/1up> Reprinted in the Journal of the Elisha Mitchell Sci. Soc. (1887)
- Atkinson, G.F. 1886 *A new trap-door spider* American Naturalist 20:583-593  
<https://www.biodiversitylibrary.org/item/131388#page/613/mode/1up> Description of Ummidia (=Pachylomerus) carabivorus based on specimens from the vicinity of Chapel Hill
- Bakkegard, K.A. and Davenport, L.J. 2012 *Nephila clavipes (Araneae: Nephilidae): A model species for monitoring climate change in the Southeastern United States* Southeastern naturalist, pp.551-566  
[https://www.researchgate.net/publication/262567444\\_Nephila\\_clavipes\\_Araneae\\_Nephilidae\\_A\\_Model\\_Species\\_for\\_Monitoring\\_Climate\\_Change\\_in\\_the\\_Southeastern\\_United\\_States](https://www.researchgate.net/publication/262567444_Nephila_clavipes_Araneae_Nephilidae_A_Model_Species_for_Monitoring_Climate_Change_in_the_Southeastern_United_States) Will need to remove space before "publication" in link
- Banks, N.A. 1902 *A new Phalangid from the Black Mountains, N.C.* J. N.Y. Entomological Society 10:142  
<https://www.biodiversitylibrary.org/page/33455683#page/151/mode/1up>
- Banks, N.A. 1911 *Some Arachnida from North Carolina* Proc. Academy of Nat. Sci. Phil. 63:440--456  
<https://www.biodiversitylibrary.org/page/1695857#page/474/mode/1up>
- Beatty, J.A. 1986 *Web structure and burrow location of Sphodros niger (Hentz) (Araneae, Atypidae)* Journal of Arachnology 14:130-132  
<https://www.biodiversitylibrary.org/page/52992758#page/138/mode/1up>
- Bond, J.E. and N.I. Platnick 2007 *A taxonomic review of the trapdoor spider genus Myrmekiaphila (Araneae, Mygalomorphae, Cyrtachenidae)* American Museum novitates, no. 3596  
<http://digitallibrary.amnh.org/handle/2246/5892>
- Bradley, Richard A. 2013 *Common Spiders of North America* Univ. CA Press, 271pp
- Bradley, Richard A. 2013 *Common Spiders of North America* Univ. CA Press, 271pp
- Briggs, T.S. 1969 *A new Holarctic family of Laniotrid Phalangida* The Pan Pacific Entomologist 45:35-50
- Brimley, C.S. 1938 *The Insects of North Carolina* NC Dept. of Agric.; Raleigh, NC. 560 pp.
- Burns, M., Hedin, M. and Shultz, J.W. 2012 *Molecular phylogeny of the leiobunine harvestmen of eastern North America (Opiliones: Sclerosomatidae: Leiobuninae)* Molecular phylogenetics and evolution, 63(2), pp.291-298  
<http://citeseerx.ist.psu.edu/viewdoc/download?doi=10.1.1.726.6645&rep=rep1&type=pdf>
- Bustamante, A. A., Maddison, W. P. & Ruiz, G. R. S. 2015 *The jumping spider genus Thiodina Simon, 1900 reinterpreted, and revalidation of Colonus F.O.P-Cambridge, 1901 and Nilakantha Peckham & Peckham, 1901 (Araneae: Salticidae: Amycoidea)*. Zootaxa 4012(1): 181-190
- Chamberlin, R. V. & Ivie, W. 1944 *Spiders of the Georgia region of North America*. Bulletin of the University of Utah 35(9): 1-267
- Cokendolpher, J.C. and Holmberg, R.G. 2018 *Harvestmen of the Family Phalangiidae (Arachnida, Opiliones) in the Americas* Special Publications of the Museum of Texas Tech University, Number 67  
<http://www.nsr.ttu.edu/publications/specpubs/sps/SP67.pdf>
- Cokendolpher, J.C. and Lee, V.F. 1993 *Catalogue of the Cyphopalpatores and bibliography of the harvestmen (Arachnida, Opiliones) of Greenland, Canada, USA, and Mexico* Vintage Press; Lubbock, TX **James Cokendolpher Cokendolpher@aol.com is interested in your observations of Opiliones in NC. Send him your observation data and a close-up photograph or legally collected specimen.**
- Coyle, F.A. 1971 *Systematics and natural history of the mygalomorph spider genus Antrodiaetus and related genera (Araneae: Antrodiaetidae)* Bulletin of the Museum of Comparative Zoology Vol 141 (6): 269-402, 1971  
<https://www.biodiversitylibrary.org/page/4753451#page/295/mode/1up>
- Coyle, F.A. 1981 *Notes on the behaviour of Ummidia trapdoor spiders (Araneae, Ctenizidae): burrow construction, prey capture, and the functional morphology of the peculiar third tibia* Bull. Br. Arachnol. Soc. 5(4):159-165  
<http://britishspiders.org.uk/bulletin/050403.pdf>
- Coyle, F.A. 1985 *Ballooning behavior of Ummidia spiderlings (Araneae, Ctenizidae)* The Journal of Arachnology 13:137-138  
<https://www.biodiversitylibrary.org/page/52993491#page/145/mode/1up>
- Coyle, F.A. and Shear, W.A. 1981 *Observations on the natural history of Sphodros abboti and Sphodros rufipes (Araneae, Atypidae), with evidence for a contact sex pheromone* J. Arachnol. 9:317-326.  
<https://www.biodiversitylibrary.org/page/52971207#page/333/mode/1up>
- Crosby, C.R. and Bishop, S.C. 1924 *Notes on the Opiliones of the southeastern United States with descriptions of new species* Journal of the Elisha Mitchell Scientific Society, 40:8-26  
<http://www.museunacional.ufrj.br/mndi/Aracnologia/pdfliteratura/Crosby%20and%20Bishop%201924a%20Southeastern.pdf>
- Crosby, C.R. and Bishop, S.C. 1925 *Two new spiders from the Blue Ridge Mountains of North Carolina* Entomological News 36:142-146  
<https://www.biodiversitylibrary.org/page/24738192#page/174/mode/1up>
- Davis, N.W. 1934 *A revision of the genus Leiobunum (Opiliones) of the United States* American Midland Naturalist 15:662-705
- Edwards, G.B. 2004 *Revision of the Jumping Spiders of the genus Phidippus* Occasional Papers of the Florida State Collection of Arthropods 11:1-351  
<http://freshfromflorida.s3.amazonaws.com/occasional-papers-vol-11.pdf>
- Ewing, H.E. 1929 *The scorpions of the western part of the United States, with notes on those occurring in northern Mexico* Proceedings of the United States National Museum 23:1-24  
<https://www.biodiversitylibrary.org/page/15693708#page/179/mode/1up> Includes a key for Vaejovis that includes carolinianus
- Fet, V. and G. Lowe 2000 *Family Buthidae C. L. Koch, 1837* In: Fet, Victor, W. David Sissom, Graeme Lowe, and Matt E. Braunwalder. Catalog of the Scorpions of the World (1758-1998). New York Entomological Society, 2000.

[https://mds.marshall.edu/bio\\_sciences\\_faculty/88/](https://mds.marshall.edu/bio_sciences_faculty/88/)

Fet, Victor, Sissom, W. David, Lowe, Graeme & Braunwalder, Matt E. 2000. *Catalogue of the Scorpions of the World (1758-1998)*. The New York Entomological Society (2000).

[https://mds.marshall.edu/bio\\_sciences\\_faculty/88/](https://mds.marshall.edu/bio_sciences_faculty/88/)

Gaffin, Douglas D. et al. 2012 *Scorpion fluorescence and reaction to light* *Animal Behaviour* 83 (2012) 429-436.

Gertsch, W.J. and Platnick, N.I. 1980 *A revision of the American spiders of the family Atypidae (Araneae, Mygalomorphae)* *American Museum novitates* no. 2704

<http://digitalibrary.amnh.org/handle/2246/5390>

Godwin, R. L. & Bond, J. E. 2021 *Taxonomic revision of the New World members of the trapdoor spider genus Ummidia Thorell (Araneae, Mygalomorphae, Halonoproctidae)* *ZooKeys* 1027: 1-65

<https://zookeys.pensoft.net/issue/3229/>

Godwin, R. L., Opatova, V., Garrison, N. L., Hamilton, C. A. & Bond, J. E. 2018 *Phylogeny of a cosmopolitan family of morphologically conserved trapdoor spiders (Mygalomorphae, Ctenizidae) using Anchored Hybrid Enrichment, with a description of the family, Halonoproctidae Pocock 1901*. *Molecular Phylogenetics and Evolution* 126: 303-313

Harvey, M.S. (2011). *Pseudoscorpions of the World, version 2.0*. Western Australian Museum, Perth.

<http://www.museum.wa.gov.au/catalogues/pseudoscorpions>

Hendrixson, B.E. and Bond, J.E. 2005 *Two sympatric species of Antrodiaetus from southwestern North Carolina (Araneae, Mygalomorphae, Antrodiaetidae)* *Zootaxa* 872: 1-19

Hillyard, P.D. & Sankey, J.H.P. 1989 *Harvestmen: Keys and notes for the identification of the species* In: D. Kermack and R.S.K. Barnes (eds.) 1989. *Synopses of the British Fauna (Linnean Society of London), New Series, No. 4*. 2nd Edition. E.J. Brill, Leiden

<http://www.museunacional.ufrj.br/mndi/Aracnologia/pdf/literatura/Hillyard%20&%20Sankey%201989%20British%20Opiliones.pdf> Contains a wealth of information on the morphology, physiology, ecology, and life histories of the Opiliones.

Hoffman, R.L. 1955 *Distributional records for some scarce Phalangids in the southern Appalachians* *Journal of the Elisha Mitchell Scientific Society*, 71(1):17-19.

Huff, R.P. and Coyle, F.A. 1992 *Systematics of Hypochilus sheari and Hypochilus coylei, two southern Appalachian lampshade spiders (Araneae, Hypochilidae)* *Journal of Arachnology* 20:40-46

[http://www.americanarachnology.org/JoA\\_free/JoA\\_v20\\_n1/%20JoA\\_v20\\_p40.pdf](http://www.americanarachnology.org/JoA_free/JoA_v20_n1/%20JoA_v20_p40.pdf)

Ingianni, E.A.; McGhee, C.R.; Shultz, J.W. 2011 *Taxonomy of the Leiobunum calcar species-group (Opiliones: Sclerosomatidae: Leiobuninae)* *The Journal of Arachnology* 39:454-481

[http://www.americanarachnology.org/JoA\\_free/JoA\\_v39\\_n3/%20arac-39-03-454.pdf](http://www.americanarachnology.org/JoA_free/JoA_v39_n3/%20arac-39-03-454.pdf)

Kaston, B.J. 1970 *Comparative biology of American black widow spiders* *San Diego Soc. Nat. Hist. Trans.* 16:33-82

[https://archive.org/details/cbarchive\\_42071\\_comparativebiologyofamericanbl1905/page/n2](https://archive.org/details/cbarchive_42071_comparativebiologyofamericanbl1905/page/n2)

Keith, R. and Hedin, M. 2012 *Extreme mitochondrial population subdivision in southern Appalachian paleoendemic spiders (Araneae: Hypochilidae: Hypochilus), with implications for species delimitation* *The Journal of Arachnology* 40:167-181

Kovarik, František 2009 *Illustrated catalog of scorpions, Part I (PDF)*.

<http://kovarex.com/scorpio/pdf/scorpions-Kovarik-2009.pdf>

Kury, A.B. 2000 onw *Classification of Opiliones* *Museu Nacional/UFRJ website*

<http://www.museunacional.ufrj.br/mndi/Aracnologia/opiliones.html> Provides the most current classification of the Opiliones

Kury, A.B. 2002 onw *Checklist of valid genera of Opiliones of the World* *Museu Nacional/UFRJ website*

<http://www.museunacional.ufrj.br/mndi/Aracnologia/checklaniator.htm>

Kury, A.B. 2003 *Annotated catalogue of the Laniatores of the New World:(Arachnida, Opiliones)* *Revista Ibérica de Aracnología* 7:5-337

Levi, H. W. 1973 *Small orb-weavers of the genus Araneus north of Mexico (Araneae: Araneidae)*. *Bulletin of the Museum of Comparative Zoology* 145: 473-552

Levi, H.W. 1980 *The orb-weaver genus Mecynogea, the subfamily Metinae and the genera Pacygnatha, Glenognatha and Azillia of the subfamily Tetragnathinae North of Mexico (Araneae: Araneidae)* *Bull. Mus. Comp. Zool.* 149:1-75

<https://www.biodiversitylibrary.org/page/4776612#page/13/mode/1up>

Maddison, W. P., Maddison, D. R., Derkarabetian, S. & Hedin, M. 2020 *Sitticine jumping spiders: phylogeny, classification, and chromosomes (Araneae, Salticidae, Sitticini)*. *ZooKeys* 925: 1-54

McGhee, C.R. 1977 *The Politum group (bulbata species) of Leiobunum (Arachnida: Phalangida:*

*Phalangidae) of North America* *J. Arachnol.* 3:151-163

<https://www.biodiversitylibrary.org/page/52939522#page/167/mode/1up> Describes *Leiobunum bracchium*

Miglio, L. T., Pérez-Miles, F. & Bonaldo, A. B. 2020 *Taxonomic revision of the spider genus Actinopus Perty, 1833 (Araneae, Mygalomorphae, Actinopodidae)*. *Megatatax* 2(1): 1-256

Opatova, V., Hamilton, C. A., Hedin, M., Montes de Oca, L., Král, J. & Bond, J. E. 2020 *Phylogenetic systematics and evolution of the spider infraorder Mygalomorphae using genomic scale data*. *Systematic Biology* 69(4): 671-707

Platnick, N. I. *Bulletin of the Museum of Comparative Zoology* 146: 205-266 1974 *The spider family Anyphaenidae in America north of Mexico*. *Bulletin of the Museum of Comparative Zoology* 146: 205-266

<https://wsc.nmbe.ch/pdfdownload/b9fd282a0ae72d8697f6cea1b6f2ba0fH7EJAAdOG2ziyc2zhttps://wsc.nmbe.ch/pdfdownload/b9fd282a0ae72d8697f6cea1b6f2ba0fH7EJAAdOG2ziyc2z>

Reiskind, J. 1969 *The Spider Subfamily Castianeirinae of North and Central America*

*Bull. Mus. of Comp. Zool.* Vol 138: 163-325

<http://www.archive.org/stream/bulletinofmuseum138harv#page/n185/mode/2up>

Schönhofer, A.L., McCormack, M., Tsurusaki, N., Martens, J. and Hedin, M. 2013 *Molecular phylogeny of the harvestmen genus Sabacon (Arachnida: Opiliones: Dyspnoi) reveals multiple Eocene–Oligocene intercontinental dispersal events in the Holarctic* *Molecular*

Phylogenetics and Evolution, 66(1), pp.303-315  
<http://citeseerx.ist.psu.edu/viewdoc/download?doi=10.1.1.701.1275&rep=rep1&type=pdf>

Shear, W.A. 1975a *The Opilionid Family Caddidae in North America, with Notes on Species from Other Regions (Opiliones, Palpatores, Caddoidea)* The Journal of Arachnology, 2:65-88  
<https://www.jstor.org/stable/3705243>

Shear, W.A. 1975b *The Opilionid genera Sabacon and Tomicomerus in America (Opiliones, Trogulidae, Ischyropsalidae)* J. Arachnol. 3:5-29  
<https://www.biodiversitylibrary.org/page/52939398#page/13/mode/1up>

Shear, W.A. 1977 *Fumontana deprehendor, n.gen., n.sp., the first Triaenonychid Opilionid from eastern North America (Opiliones: Laniatores: Triaenonychidae)* J. Arachnol. 3:177-183

Shear, W.A. 1978 *A new record for the rare opilionid Fumontana deprehendor (Opiliones, Triaenonychidae)* The Journal of Arachnology 6:79  
<http://www.museunacional.ufrj.br/mndi/Aracnologia/pdfliteratura/Shear%201978a%20Fumontana%20record%20by%20jstor.pdf>

Shear, W.A. 1986 *A cladistic analysis of the opilionid superfamily Ischyropsalidoidea, with descriptions of the new family Ceratolasmatidae, the new genus Acuclavella, and four new species* American Museum Novitates 2844:1-29  
<http://www.digitallibrary.amnh.org/bitstream/handle/2246/3579/v2/dspace/ingest/pdfSource/nov/N2844.pdf?sequence=1&isAllowed=y>  
Contains a redescription of Crosbycus

Shear, W.A. 2010 *New harvestman from a cave in West Virginia, with comments on other reported cave-dwelling Hesperonemastoma species (Opiliones, Ischyropsalidoidea, Sabaconidae)* Journal of Cave and Karst Studies 72:105-110  
[https://www.researchgate.net/profile/William\\_Shear/publication/269647365\\_Hesperonemastoma\\_Smilax\\_N\\_SP\\_A\\_Remarkable\\_New\\_Harvestman\\_from\\_a\\_Cave\\_in\\_West\\_Virginia\\_with\\_Comments\\_on\\_other\\_Reported\\_Cave-Dwelling\\_Hesperonemastoma\\_Species\\_Opiliones\\_Ischyropsalidoidea\\_Sabaconidae/links/54c792980cf238bb7d0ac93e/Hesperonemastoma-Smilax-N-SP-A-Remarkable-New-Harvestman-from-a-Cave-in-West-Virginia-with-Comments-on-other-Reported-Cave-Dwelling-Hesperonemastoma-Species-Opiliones-Ischyropsalidoidea-Sabaconid.pdf](https://www.researchgate.net/profile/William_Shear/publication/269647365_Hesperonemastoma_Smilax_N_SP_A_Remarkable_New_Harvestman_from_a_Cave_in_West_Virginia_with_Comments_on_other_Reported_Cave-Dwelling_Hesperonemastoma_Species_Opiliones_Ischyropsalidoidea_Sabaconidae/links/54c792980cf238bb7d0ac93e/Hesperonemastoma-Smilax-N-SP-A-Remarkable-New-Harvestman-from-a-Cave-in-West-Virginia-with-Comments-on-other-Reported-Cave-Dwelling-Hesperonemastoma-Species-Opiliones-Ischyropsalidoidea-Sabaconid.pdf)

Shelley, R.M. 1994 *Introductions of the scorpions Centruroides vittatus (Say) and C. hentzi (Banks) into North Carolina, with records of the indigenous scorpion, Vaejovis carolinianus (Beauvois) (Scorpionida: Buthidae, Vaejovidae)* Brimleyana 21:45-55  
<https://www.biodiversitylibrary.org/page/42326581#page/47/mode/1up>

Shultz, J.W. 2010 *A new species of Hadrobunus (Opiliones: Sclerosomatidae: Leiobuninae) from the southeastern United States* The Journal of Arachnology, 38(3):572-580  
[https://www.jstor.org/stable/20798591?seq=1#page\\_scan\\_tab\\_contents](https://www.jstor.org/stable/20798591?seq=1#page_scan_tab_contents)

Shultz, J.W. 2012 *The identity of Hadrobunus grandis: reassignment of Leiobunum aurigineum to H. grandis and H. nonsacculatus new species (Opiliones: Sclerosomatidae: Leiobuninae)* The Journal of Arachnology, 40(3):296-304.  
<https://jwshultz.weebly.com/uploads/4/6/2/2/46222147/arac-40-3-296.pdf>

Shultz, J.W. 2013 *Significant range extensions for two caddid harvestmen in eastern North America, Caddo pepperella and Acropsopilio boopis (Opiliones: Eupnoi: Caddidae)* Zootaxa 3637 (1):094–096  
[https://www.researchgate.net/profile/Jeffrey\\_Shultz2/publication/274991868\\_Significant\\_range\\_extensions\\_for\\_two\\_caddid\\_harvestmen\\_in\\_eastern\\_North\\_America\\_Caddo\\_pepperella\\_and\\_Acropsopilio\\_boopis\\_Opiliones\\_Eupnoi\\_Caddidae/links/5877a50108aebf17d3bb9922/Significant-range-extensions-for-two-caddid-harvestmen-in-eastern-North-America-Caddo-pepperella-and-Acropsopilio-boopis-Opiliones-Eupnoi-Caddidae.pdf](https://www.researchgate.net/profile/Jeffrey_Shultz2/publication/274991868_Significant_range_extensions_for_two_caddid_harvestmen_in_eastern_North_America_Caddo_pepperella_and_Acropsopilio_boopis_Opiliones_Eupnoi_Caddidae/links/5877a50108aebf17d3bb9922/Significant-range-extensions-for-two-caddid-harvestmen-in-eastern-North-America-Caddo-pepperella-and-Acropsopilio-boopis-Opiliones-Eupnoi-Caddidae.pdf)

Shultz, J.W. 2018 *A Guide to the Identification of the Harvestmen (Arachnida: Opiliones) of Maryland* Northeastern Naturalist 25(1):21-49  
<https://doi.org/10.1656/045.025.0102>

Sissom, W.S. 2000 *Family Vaejovidae Thorell, 1876* In: Fet, Victor, W. David Sissom, Graeme Lowe, and Matt E. Braunwalder. Catalog of the Scorpions of the World (1758-1998). New York Entomological Society, 2000.  
[https://mds.marshall.edu/bio\\_sciences\\_faculty/88/](https://mds.marshall.edu/bio_sciences_faculty/88/)

Thomas, S.M. and Hedin, M. 2006 *Natural history and distribution of the enigmatic southern Appalachian opilionid, Fumontana deprehendor Shear (Laniatores: Triaenonychidae), with an assessment of morphological variation* Zootaxa 1242: 21-36  
<http://www.museunacional.ufrj.br/mndi/Aracnologia/pdfliteratura/Thomas&Hedin.Fumont.Zoo2006.pdf>

Thomas, S.M. and Hedin, M. 2008 *Multigenic phylogeographic divergence in the paleoendemic southern Appalachian opilionid Fumontana deprehendor Shear (Opiliones, Laniatores, Triaenonychidae)* Molecular Phylogenetics and Evolution, 46(2), pp.645-658  
<http://www.museunacional.ufrj.br/mndi/Aracnologia/pdfliteratura/Thomas%26Hedin.Fumontana.MPE2008.pdf>

Townsend, V.R., Mulholland, K.A., Bradford, J.O., Proud, D.N. and Parent, K.M. 2006 *Seasonal variation in parasitism by Leptus mites (Acari, Erythraeidae) upon the harvestman, Leiobunum formosum (Opiliones, Sclerosomatidae)* The Journal of Arachnology, 34(2):492-495

Wallace, H.K. and Exline, H. 1977 *Spiders of the Genus Pirata in North America, Central America and the West Indies (Araneae: Lycosidae)* American Arachnological Society, 1977  
<https://www.biodiversitylibrary.org/page/53035950#page/9/mode/1up>

Weed, C.M. 1893 *The Cosmetidae of the United States* Transactions of the American Entomological Society 20:293-296  
<https://www.biodiversitylibrary.org/page/7508108#page/317/mode/1up>

Weed, C.M. 1893b *A Descriptive Catalogue Of The Harvest-spiders (phalangiidae) Of Ohio* Proceedings of the United States National Museum 16:543--563  
<https://www.biodiversitylibrary.org/page/15780883#page/671/mode/1up>

Wheeler, W. C., Coddington, J. A., Crowley, L. M., Dimitrov, D., Goloboff, P. A., Griswold, C. E., Hormiga, G., Prendini, L., Ramírez, M. J., Sierwald, P., Almeida-Silva, L. M., Alvarez-Padilla, F., Arnedo, M. A., Benavides, L. R., Benjamin, S. P., Bond, J. E., Grismado, C. J., Hasan, E., Hedin, M., Izquierdo, M. A., Labarque, F. M., Ledford, J., Lopardo, L., Maddison, W. P., Miller, J. A., Piacentini, L. N., Platnick, N. I., Polotow, D., Silva-Dávila, D., Scharff, N., Szűts, T., Ubick, D., Vink, C., Wood, H. M. & Zhang, J. X. 2017 *The spider tree of life: phylogeny of Araneae based on target-gene analyses from an extensive taxon sampling*. Cladistics 33(6): 576-616. <https://wsc.nmbe.ch/pdfdownload/605232332c7ced9f630e1fb861d488bbCshJ07UPb7uPOQ9> To download, create a free account with World Spider Catalog/<a>(wsc), which requires only email address, name, and country. <https://wsc.nmbe.ch/>